

IN THE CLAIMS:

Please amend the claims as follows.

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1. (Currently Amended) A sheet feeder comprising:  
a sheet tray body disposed in such a way as to rotate around a shaft, which is provided in such a manner as to be nearly perpendicular to a sheet mounting surface, and enabled to be accommodated in a sheet feeder body;  
a stepped portion-like part provided in said sheet tray body in such a fashion as to be placed in a connection portion, in which said sheet tray body and an upper edge part of a sheet mounting portion of said sheet feeder body are connected to each other, when said sheet tray body is used; and  
a thrusting member for frontwardly pushing said sheet tray body when said sheet tray is used.
  2. (Original) The sheet feeder according to claim 1, wherein said thrusting member includes an abutting rib, provided on a rear surface of said sheet tray body in such a manner as to be integral with said sheet tray body, for frontwardly pushing said sheet tray body by abutting against said sheet feeder body as said sheet tray body turns.
  3. (Original) The sheet feeder according to claim 1, wherein said upper edge part of said sheet feeder body has a tapered shape.

4. (Currently Amended) A sheet tray comprising:
- a sheet tray body disposed in such a way as to be able to rotate around a shaft, which is provided in such a manner as to be nearly perpendicular to a sheet mounting surface, and enabled to be accommodated in a sheet feeder body;
- a stepped portion~~-like part~~ provided in said sheet tray body in such a fashion as to be placed in a connection portion, in which said sheet tray body and an upper edge part of a sheet mounting portion of said sheet feeder body are connected to each other, when said sheet tray body is used; and
- a thrusting member for frontwardly pushing said sheet tray body when said sheet tray body is used.

5. (Currently Amended) A sheet feeder comprising:
- a sheet tray body rotatably provided and enabled to be accommodated in a sheet feeder body;
- a stepped portion~~-like part~~ provided in said sheet tray body in such a fashion as to be placed in a connection portion, in which said sheet tray body and an upper edge part of a sheet mounting portion of said sheet feeder body are connected to each other, when said sheet tray body is used; and
- a thrusting member for frontwardly pushing said sheet tray body when said sheet tray body is used.

6. (New) The sheet feeder according to claim 1, wherein said stepped portion is formed on the sheet tray body at the side where the sheet mounting portion is

disposed, thereby eliminating the difference in level between the sheet mounting portion and the sheet mounting surface.

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7. (New) The sheet feeder according to claim 1, wherein said sheet tray body is attached to the shaft in a manner to be rotatable around an axis of the shaft and movable along the axis of the shaft.
  8. (New) The sheet feeder according to claim 3, wherein said sheet mounting portion at upper edge part is less in thickness than the depth of the stepped portion.
  9. (New) The sheet tray according to claim 4, wherein said stepped portion is formed on the sheet tray body at the side where the sheet mounting portion is disposed, thereby eliminating the difference in level between the sheet mounting portion and the sheet mounting surface.
  10. (New) The sheet tray according to claim 4, wherein said sheet tray body is attached to the shaft in a manner to be rotatable around an axis of the shaft and movable along the axis of the shaft.
  11. (New) The sheet feeder according to claim 5, wherein said stepped portion is formed on the sheet tray body at the side where the sheet mounting portion is disposed, thereby eliminating the difference in level between the sheet mounting portion and a sheet mounting surface.

12. (New) The sheet feeder according to claim 5, wherein said sheet tray body is attached to a shaft in a manner to be rotatable around an axis of the shaft and movable along the axis of the shaft.
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